



These changes include:

- The ability to bundle Primary and Secondary services will be available on the Ergon Network Form A – making the EPP more user-friendly overall
- Premises Search and Premises Validation functionality will be rolled out to Ergon Network –making it simple to request suitable work for the correct NMI
- Form B rectification becomes more specific making it less likely to submit an incorrect request
- Retailer notification emails deliver itemised guidance to retailers, identifying whether the Distribution Network Service Provider (DNSP) like Ergon Network or the Metering Provider (MP) is responsible for the completion of specific actions – making it clear which market role is responsible for each part of a job



Introduction of new Form A actions (selections)

The new Actions (selections) you can choose from are:



The new options focus on the outcome of the request, and move Ergon Network and Energex closer to a consistent user experience.

New and changed terminology



We've added new job descriptions, and made some changes to job descriptions.

CURRENT DESIGN	NEW NAME/ENERGEX EQUIVALENT
Provision Network Connection to Permanent Installation	Permanent Supply
Provision of Construction Supply (BTS)	Temporary Builder's Supply
Relocate Construction Supply (BTS) to Permanent Installation	Permanent Supply
Relocate Permanent to Construction Supply (Demolition/ Renovation) (BTS)	Temporary Builder's Supply
Relocate existing Permanent Connection to alternative position	Overhead Point of Attachment Relocation (Incl Drop and re- erect of service)
Increase Current-Carrying Capacity of Mains	Supply Upgrade (Incl install additional phases)
Provision of Un-metered Supply	Provision of Un-metered Supply
Provision of additional Meter (s) to an existing connection	Install additional meter for hot water or controlled load
Meter Change / Replace / Exchange	Exchange Meter
Meter Removal (at least one meter must remain)	Remove Meter (at least one meter must remain)
Move Meter Location	No Change
Reseal a Meter - ONLY	No Change
Relocate Construction Supply (BTS) to a new BTS position	Temporary Builder's Supply
Change / Additional appliance on existing controlled load	Add additional appliance to existing controlled load
30kVA or less	30 kVA or less
Greater than 30kVA	Greater than 30kVA
Relocate Underground Mains to same Pillar Box	No Change
no equivalent	Add Additional Shop/Unit to Existing Site (New NMI Required)

17 November 2017 PoC Electrical Contractor Information Pack Two – PORTAL CHANGES

Introduction of a Premise Search Window



A new **Premise Search Window** will be introduced to assist Electrical Contractors to:

- Select the correct premises for the Form A
- Display the NMI status (ACTIVE, GREENFIELD, NEVER CONNECTED, DE-EN, EXTINCT)
- Display the Connection Type (PERMANENT, TEMPORARY, UN-METERED, COMMUNITY)
- Display the Network **Tariff Information** currently in place for that NMI.

· · · · · · · · · · · · · · · · · · ·			
Address	Nmi Status	Connection Type	Tariff
JEFFERIES PARK SPRINKLER SYSTE ALMA ST ROCKHAMPTON 4700	ACTIVE	PERMAN	BIB
2 ALMA ST ROCKHAMPTON 4700	ACTIVE	PERMAN	RIB VC
4 ALMA ST ROCKHAMPTON 4700	ACTIVE	PERMAN	RIB
en limited to the first 100 results)			
	Address JEFFERIES PARK SPRINKLER SYSTE ALMA ST ROCKHAMPTON 4700 2 ALMA ST ROCKHAMPTON 4700 4 ALMA ST ROCKHAMPTON 4700	Address Nmi Status JEFFERIES PARK SPRINKLER SYSTE ALMA ST ROCKHAMPTON 4700 ACTIVE 2 ALMA ST ROCKHAMPTON 4700 ACTIVE 4 ALMA ST ROCKHAMPTON 4700 ACTIVE	Address Nmi Status Connection Type JEFFERIES PARK SPRINKLER SYSTE ALMA ST ROCKHAMPTON 4700 ACTIVE PERMAN 2 ALMA ST ROCKHAMPTON 4700 ACTIVE PERMAN 4 ALMA ST ROCKHAMPTON 4700 ACTIVE PERMAN



A **new NMI Validation process** will be introduced in the EPP to ensure that the NMI conditions are suitable for the type of work that is being requested. In this example, the **Primary Action** (main job) that has been selected is for 'Permanent Supply'.

Address Search I	Results (click to select the correct address)				
NMI	Address	Nmi Status	Connection Type	Tariff	
30381480817	64 ALMA ST ROCKHAMPTON 4700	ACTIVE Note this and not selection	PERMAN s NMI is active available for	RIB NVG1 VC	^
30381488206	65 ALMA ST ROCKHAMPTON 4700	ACTIVE	PERMAN	BIB VC	
30381487901	71 ALMA ST ROCKHAMPTON 4700	GREENFIELD		RIB VC	~

Note that In the event an Electrical Contractor tries to search for an address where a Connect application has not previously been submitted (thereby there is no NMI created); he/she will receive no results at all. A message will display requesting a Connect to be submitted.



NMI Validation - what does this mean for you?

Address Search Results (click to select the correct address)					
NMI	Address	Nmi Status	Connection Type	Tariff	
30381480817	64 ALMA ST ROCKHAMPTON 4700	ACTIVE	PERMAN	RIB NVG1 VC	^
30381488206	65 ALMA ST ROCKHAMPTON 4700	ACTIVE	PERMAN	BIB VC	
30381487901	71 ALMA ST ROCKHAMPTON 4700	GREENFIELD		RIB VC	~

This means that you will see the following changes:

- 1. When the EPP retrieves the available addresses for Alma Street in Rockhampton, it **greys out**, (so it cannot be selected) those addresses that already have an **active**, **permanent supply connected**.
- 2. The EPP will leave the greenfield and never connected premises available for selection.
- 3. Electrical Contractors will **no longer** have the option of **entering a premise manually** to search for a NMI on a Form A.

NMI Validation – Helpful message



If the NMI validation is not successful, the EPP will display the following help **message** on the screen:



The help message contains important information about how to refine your search as well as why the initial search may have been unsuccessful.

e.g. if no valid address is found for a particular job type, the EC will be advised to check the job type or submit a Connect.





To make the portal more efficient, you will now be able to 'bundle' – or add on – appropriate secondary services on the same single request.

Type of Reque	st			
	🗸 Ergon Wo	rk Request Type - Additions and Alterations, Point of Atta	chment - Relocation	
	Category	Connection / Supply		
	Action	Overhead Point of Attachment Relocation (Incl Drop and re-erect of servce)		
	Extra Info	N/A		
	Ready for Test Date	03/12/2017 (DD/MM/Y	YYY within next 3 months)	
lote only the ervices that are uitable to be dded on to the riginal request wil lisplay.	→ Do you need to a	dd one or more of the following services to this request? Add Meter (H/W or Control Load) Add appliance to existing controlled load meter Exchange Meter Remove Meter (incl. H/W or Control Load) Drop and Re-erect Service Move Meter		

This combination of Primary and Secondary Services is then communicated to the Retailer following validation of the Form A, itemising responsibility for the delivery of each service.

NETWORK

EC notifications will also change to advise that an MP will need to be involved to complete the work.

Form B Rectification

To make it easier for you to select the right option when submitting a work request, we've added more descriptions for each Action (selection).

	Please select your request ty	vpe from the following	options 🕐		
Category	Rectify a Form B		\checkmark	2	
	Please Select Connection / Supply				
Action	Embedded Generation (Inc		Please select your request type from	This filter question presents the relevant Actions for that	
When select	ting 'Rectify a Form	Category	Rectify a Form B	Category to make it easier to select the correct one.	
B', the EPP v filter questi	on asking what the		Connection / Supply		
defect work	was.	Action	Please Select Temporary Builder's Supply Permanent Supply		
Extra In Ready for Test Da		Extra Info	fo Add Additional Shop/Unit to Existing Site (New NMI Required) Overhead Point of Attachment Relocation (Incl Drop and re-erect of servce)		
		Ready for Test Date	Primary Fuse Upgrade (Overhead only Provision of Un-Metered Supply Change from Overhead to Undergroun Relocate Underground Mains to same	- Maximum 80amps) d Pillar Box	

Form B Rectification



The selection of a specific Rectify Action allows Ergon Network to **inform the Retailer** of **who is responsible** for completing the Rectification work, Ergon Network, or the Metering Provider.

	Please select your request type from the following options 📀				
Category	Rectify a Form B				
	Please Select		Rectify a Form B		
Action	N/A		Select the Action as set on the original Form A. Where a defect		
Extra Info	N/A		has been left that is not associated to a previous Form		
Ready for Test Date	18/10/2017	(DD/MM/YYYY	of a Network Connection"		
	The	ere will be a selection	for 'Reconnection of a Networ		

There will be a selection for 'Reconnection of a Network Connection'.

Electrical Partner Portal - Hints & Tips



There is a lot of useful information available on each screen of the EPP to help Electrical Contractors to complete requests for all different types of work.





Following the implementation of this current set of changes to the Portal, we will start work on a second round in January 2018. This work will include a complete upgrade of the Electrical Partners Portal, and we expect to have the work completed by June 2018.

What does this mean for you?

This current round of fixes will improve a number of 'niggles' that you currently have with the Ergon portal - e.g. you will now have the ability to copy a Connect, and the ability to delete saved Form As.

After June, the Ergon Portal and the Energex Portal will give users the same experience. What you can now do in the Energex portal will then be available in the Ergon portal.